

Message

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**From:** Hanchett, James (DPH) [/O=COMMONWEALTH OF MASSACHUSETTS/OU=MASSMAIL-01/CN=RECIPIENTS/CN=JAMES.HANCHETT]  
**Sent:** 2/29/2012 1:29:23 PM  
**To:** 'Lobik Stephen' [slobik@facil.umass.edu]  
**Subject:** RE: AC/Heating Unit

Hi Steve,

Johnson Controls talked to Adams Plumbing and Heating. He agreed 18" is too much. He will look at it later. You can come by any time. We are here from 7 to 5 every day.

Thanks,

Jim

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**From:** Lobik Stephen [mailto:slobik@facil.umass.edu]  
**Sent:** Wednesday, February 29, 2012 8:27 AM  
**To:** Hanchett, James (DPH)  
**Subject:** RE: AC/Heating Unit

Jim,

Is there a time I can take a look? What JCI is mentioning doesn't make sense to me.

Stephen

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**From:** Hanchett, James (DPH) [mailto:james.hanchett@state.ma.us]  
**Sent:** Wednesday, February 29, 2012 8:17 AM  
**To:** Lobik Stephen  
**Subject:** AC/Heating Unit

Hi Steve,

I had a guy from Johnson Controls look at our heating unit. There is not enough pressure to push condensate up 18 inches. It does not help to increase steam pressure because control valves will throttle it down. The solution is to not push condensate up 18 inches of pipe. Smallest amount is best. What can be done?

Jim Hanchett

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